APPLICATION NO. To Be Assigned (Div. of ATTY. DOCKET NO. 09/984,664; Filed: October 30, 2001) 2072.0010002/LBB/SJE FORM PTO-1449 APPLICANT HANNA, Michelle M. FIRST SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT GROUP FILING DATE Herewith (June 23, 2003) To Be Assigned U.S. PATENT DOCUMENTS EXAMINER FILING DATE SUB-CLASS DATE NAME DOCUMENT TNITIAL CLASS NUMBER 12/1976 Ullman et al. AA1 3,996,345 09/1982 Khanna et al. AB1 4,351,760 Erlich 04/1986 AC1 4,582,788 07/1987 Saiki et al. 4,683,194 AD1 Stabinsky 04/1988 AE1 4,739,044 AF1 4,757,141 07/1988 Fung et al. 11/1988 Kramer et al. 4,786,600 AG1 5,130,238 07/1992 Malek et al. AH1 Schuster et al. AI1 5,169,766 12/1992 AJ1 5,508,178 04/1996 Rose et al. Rose et al. 5,595,891 01/1997 AK1 FOREIGN PATENT DOCUMENTS - .. .. . EXAMINER TRANSLATION SUB-COUNTRY CLASS DATE DOCUMENT INITIAL CLASS NUMBER Yes No AL1 Yes No AM1 Yes No Yes ŇΟ A01 Yes No AP1 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Agrawal, S., and Tang, J.-Y., "Site-specific functionalization of oligodeoxynucleotides for non-radioactive labeling," Tetrahedron Lett. 31:1543-AR 1 1546, Pergamon Press (1990) Chamberlin, M.J., "Bacterial DNA-Dependent RNA Polymerases," in *The Enzymes*, Boyer, P.D., ed., Academic Press, New York, N.Y. pp. 61, 84-86 (1982) 1 Costas, C., et al., "RNA-protein crosslinking to AMP residues at internal positions in RNA with a new photocrosslinking ATP analog," Nucleic Acids Res. AT 1 28:1849-1858, Oxford University Press (May 2000) DATE CONSIDERED EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 609. EXAMINER: line through citation if not in conformance and not considered. Include copy of this form with next

communication to Applicant.

APPLICATION NO. To Be Assigned (Div. of ATTY. DOCKET NO. 09/984,664; Filed: October 30, 2001) 2072.0010002/LBB/SJE FORM PTO-1449 APPLICANT HANNA, Michelle M. FIRST SUPPLEMENTAL GROUP INFORMATION DISCLOSURE STATEMENT FILING DATE To Be Assigned Herewith (June 23, 2003) U.S. PATENT DOCUMENTS EXAMINER CLASS SUB-FILING DATE NAME DOCUMENT DATE INITIAL CLASS NUMBER AA2 5,648,211 07/1997 Fraiser et al. Kievits et al. 08/1997 AB2 5,654,142 AC2 5,679,512 10/1997 Laney et al. Laney et al. 11/1997 AD2 5,683,879 Guillou-Bonnici et al. AE2 5,744,308 04/1998 06/1998 McDonough et al. 5,766,849 AF2 Cleuziat et al. 10/1998 AG2 5,824,517 5,858,801 01/1999 Brizzolara AH2 AI2 6,008,334 12/1999 Hanna AJ2 6,107,037 08/2000 Sousa et al. Hanna 08/2000 6,107,039 AK2 FOREIGN PATENT DOCUMENTS EXAMINER TRANSLATION CLASS COUNTRY SUB-DOCUMENT DATE INITIAL CLASS NUMBER Yes No ALYes No Yes No AN Yes No AO Yes No AP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Daube, S.S., and von Hippel, P.H., "Functional Transcription Elongation Complexes from Synthetic RNA-DNA Bubble Duplexes, " Science 258:1320-1324, American AR 2 Association for the Advancement of Science (1992) Dunn, J.J., and Studier, F.W., "Complete Nucleotide Sequence of Bacteriophage T7 DNA and the Locations of T7 Genetic Elements," J. Mol. Biol. 166:477-535, AS 2 Academic Press, Inc. (1983) Gait, M.J., et al., "Oligoribonucleotide synthesis," in Oligonucleotides and Analogues, Eckstein, F., ed., Oxford University Press, Oxford, Great Britain, pp. AΤ 2 25-31 (1992) DATE CONSIDERED /2-06 EXAMINER EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

							APPLICAT	TION NO. T	o Be Assi !: October	gned (Div. of 30, 2001)
	FORM PT	0-144	9				,,, -			
							T			
INFORMATI	AA AA AB AB AC AD AE AC AD AB AB AC AB AB AB AC AB AC AB AC AB AC AC AB AC					GROUP To Be As	signed			
					<b>v.s.</b>	PATENT DOCUMENTS				<del></del>
EXAMINER INITIAL				DAT	re	NAME		CLASS	SUB- CLASS	FILING DATE
	AA									
	AB							<b>_</b>	<del>                                     </del>	<del> </del>
	AC							<b>_</b>	<del> </del> -	
	AD_			L_					<del>                                     </del>	
	AE			<u> </u>				<del> </del>		+
	AF	↓		├				<del></del>		<del> </del>
	AG			<u> </u>					<del> </del>	
···	НА	ļ		<u> </u>					<del></del>	
	AI	↓		ļ					<del>- </del>	<del>                                     </del>
	AJ	↓		┝					+	
	AK	<u> </u>				<u> </u>		<u> </u>		
			···	_	FORBIG	N PATENT DOCUMENT	<u>s</u>		<u> </u>	T
EXAMINER INITIAL				DA	TE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
l.	AL									Yes No
1	,,,									Yes No
				1						Yes No
				<del>                                     </del>						Yes No
		$\dagger$		1						Уев Ио
	AP		OFFITT / To -	144	na Author	Title Date Per	tinent Pa	ges, etc.)	)	
7	AR		Gait, M.J	eot	"An Introd ide synthe	uction to Modern N	Methods of approach,	DNA Synt	hesis," i	n xford
	AS	3	strand to	re	plicative	form conversion,"	from DNA Proc. Nat	at the or	igin of p Sci. USA	hage fd single 75:645-649,
	AT	3	multienzy	me	reaction m	odeled after retr	oviral rep	olication,	on of nucl " Proc. N	eic acids by a Vatl. Acad.
EXAMINER	7	·		-				DATE CON	SIDERED	6-12-06
EXAMINER: /	t citat	ion i	f not in c	ons	idered, wh ormance an	ether or not cital d not considered.	ion is in Include	conforma	nce with	MPEP 609. Draw with next

APPLICATION NO. To Be Assigned (Div. of ATTY. DOCKET NO. 09/984,664; Filed: October 30, 2001) 2072.0010002/LBB/SJE FORM PTO-1449 APPLICANT HANNA, Michelle M. FIRST SUPPLEMENTAL GROUP INFORMATION DISCLOSURE STATEMENT FILING DATE Herewith (June 23, 2003) To Be Assigned U.S. PATENT DOCUMENTS EXAMINER FILING DATE CLASS SUB-DATE NAME DOCUMENT INITIAL CLASS NUMBER AA AB AC AD ΑE AF AG AΗ ΑI ΑJ AK FOREIGN PATENT DOCUMENTS EXAMINER TRANSLATION CLASS SUB-COUNTRY DATE DOCUMENT INITIAL CLASS NUMBER Yes No ALYes No AM Yes No AN Yes No AO Yes No ΑP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Gupta, K.C., et al., "A general method for the synthesis of 3'-sulfhydryl and phosphate group containing oligonucleotides," Nucleic Acids Res. 19:3019-3025, AR 4 Oxford University Press (1991) Gurevich, V.V., et al., "Preparative in Vitro mRNA Synthesis Using SP6 and T7 RNA AS 4 Polymerases," Anal. Biochem. 195:207-213, Academic Press, Inc. (1991) Hanna, M.M., "Photoaffinity Cross-Linking Methods for Studying RNA-Protein Interactions," Methods Enzymol. 180:383-409, Academic Press, Inc. (1989) AT 4 DATE CONSIDERED 6-12-06 EXAMINER EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next Draw

communication to Applicant.

APPLICATION NO. To Be Assigned (Div. of ATTY. DOCKET NO. 09/984,664; Filed: October 30, 2001) 2072.0010002/LBB/SJE FORM PTO-1449 APPLICANT HANNA, Michelle M. FIRST SUPPLEMENTAL GROUP INFORMATION DISCLOSURE STATEMENT FILING DATE Herewith (June 23, 2003) To Be Assigned U.S. PATENT DOCUMENTS EXAMINER FILING DATE CLASS SUB-NAME DATE DOCUMENT INITIAL CLASS NUMBER AA AB AC ΑD ΑE AF AG AН ΑI AJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER SUB-TRANSLATION CLASS DATE COUNTRY DOCUMENT INITIAL CLASS NUMBER Yes No AL Yes No AM Yes No AN Yes No AO Yes AP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Hanna, M.M., et al., "Probing the environment of nascent RNA in Escherichia coli transcription elongation complexes utilizing a new fluorescent ribonucleotide AR <u>5</u> analog, " Nucleic Acids Res. 27:1369-1376, Oxford University Press (1999) Hanna, M.M., et al., "Synthesis and characterization of a new photocrosslinking CTP analog and its use in photoaffinity labeling E.coli and T7 RNA polymerases," AS <u>5</u> Nucleic Acids Res. 21:2073-2079, Oxford University Press (1993) He, B., et al., "Preparation of probe-modified RNA with 5-mercapto-UTP for analysis of protein-RNA interactions," Nucleic Acids Res. 23:1231-1238, Oxford ΑT <u>5</u> University Press (1995) DATE CONSIDERED EXAMINER EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

•											Page 6 of 11
		_			ATTY. DOC 2072.0010	KET NO. 002/LBB/SJ	JE	APPLICAT: 09/984,6	ION NO. To 64; Filed	Be Assig : October	gned (Div. of 30, 2001)
	FORM PTO-1449  FIRST SUPPLEMENTAL RMATION DISCLOSURE STATEMENT  TO  TO  TO  TO  TO  TO  TO  TO  TO			APPLICANT HANNA, Mi	chelle M.						
INFORMATION	N DISCL	OSURE	STATEMENT		FILING DA		2003)	GROUP To Be As	signed	<del>-</del>	
- <del></del>					Ţ.S.	PATENT DO	TUMENTS				<del></del>
EXAMINER INITIAL				DAT	E	NAME			CLASS	SUB- CLASS	FILING DATE
	AA										<del> </del>
	AB										<del>                                     </del>
	AC									<u> </u>	
	AD										
	AE									<u> </u>	<u> </u>
	AF									ļ	ļ
	AG										
	AH										<b>_</b>
	AI										
		<del></del>			FOREIG	N PATENT	OCUMENTS				
EXAMINER INITIAL				DA'		COUNTRY			CLASS	SUB- CLASS	TRANSLATION
	7.7	NOME									Yes No
		1-									Yes No
								-			Yes No
		<del>                                     </del>									Yes No
											Yes No
	AP	ــــــــــــــــــــــــــــــــــــــ			3.44	ritle D	ate. Per	tinent Pac	es, etc.)		
7	AR		Kwoh, D.Y amplified hybridiza	., hu	et al., "T	ranscripti	on-based	amplific	ation syst	cem and do	T# T C11
	AS	<u>6</u>	Germ RNA	Pol:	vmerase II	." J. B10.	L. Cnem.	255:4920-	Simian V 4936, Ame	irus 40 D rican Soc	NA by Wheat iety for
	AT	6	Martin, C Polymeras	.T.	, et al., Biochemis	"Processi	vity in I 66-3974,	Early Stag American	Chemicai	society (	
EXAMINER	<u> </u>	1	m_						DATE CON	SIDERED	612-06
EXAMINER:	h citat	∵ion i	f not in c	ons onf	idered, whormance an	ether or a	not citat sidered.	ion is in Include	conformation copy of t	nce with his form	MPEP 609. Drawith next

					ATTY. DOC 2072.0010	KET NO. 002/LBB/SJE	09/984,6	ION NO. TO 64; Filed	: October	ned (Div. of 30, 2001)
	FORM P	10-144	9		APPLICANT					
FI.	RST_SUP	PLEME	NTAL			chelle M.	Tanara			
INFORMATIO	ON DISC	LOSUR	E STATEMENT	-	FILING DA	TE (June 23, 2003)	GROUP To Be As	signed		
		=		=	v.s.	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT BER	DAT		NAME		CLASS	SUB- CLASS	FILING DATE
	AA							<del>                                     </del>	ļ	
	AB							<del>                                     </del>		<del> </del>
	AC	∔—					-	<del>                                     </del>	<del> </del>	
	AD	<del> </del>						<del>                                     </del>		
	AE	+		├					†	
	AF	+-		╁╌						
	AG AH	+		<u>├</u>						
	AI	+								
	AJ							<u> </u>	<u> </u>	
	AK									
					FOREIG	N PATENT DOCUMENT	<u>s</u>		<del></del>	
EXAMINER INITIAL		DOC	UMENT BER	DAT	re	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL								<u> </u>	Yes No
	1,,,	1								Yes No
	AM	+-					-			Yes No
	AN	+-	<del>. — — ·</del>	+			_ <del>`</del> ,			Yes
<del></del>	AO			┨—				<del> </del>		Yes
	AP									No
			OTHER (Inc	ludi	ng Author	, Title, Date, Per	tinent Pa	ges, etc.)	<u> </u>	
7	AR	7	Destacted	i nac	vvoiridine	, M.M., "Synthesia Phosphoramidite : 01-412, American (	tor Site-s	Decition 14	OUTLICACIO	New 5-Thiol- on of DNA,"
	AS	2	Milligan, Polymeras	, J.1 se,"	F., and Ul Methods I	llenbeck, O.C., "S Enzymol. 180:51-62	ynthesis o	of Small R Press, I	NAs Using nc. (1989	T7 RNA )
	AT	2	Montemagr biomolec	no, ular	C., and Ba	achand, G., "Const Nanotechnology 10	ructing na:2:225-231,	anomechani IOP Publi	cal devic	es powered by d. (1999)
EXAMINER		<u></u>	<del></del>					DATE CON	SIDERED	12-06
EXAMINER: line throu communicat	qh ci/ta	<b>f</b> tion	if not in (	cons	idered, whormance ar	mether or not citaled not considered.	tion is ir Include	conforma	nce with his form	MPEP 609. Dra with next

					ATTY. DOC 2072.0010	KET NO. 002/LBB/SJE	APPLICAT 09/984,6	ION NO. To	Be Assig : October	gned (Div. of 30, 2001)
	FORM PT				APPLICANT					· · · · · · · · ·
	ST SUPI		NTAL E STATEMENT	2	FILING DA		GROUP To Be As	signed		
			<del></del>			PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT	DAT		NAME		CLASS	SUB- CLASS	FILING DATE
	AA	NUMB	ER	<del></del>						
	AB				······································					
	AC									
	AD									
	AE									
	AF									
	AG								<u> </u>	
	AH									
	AI									ļ
	AJ								<u> </u>	
	AK	<u> </u>						<u> </u>	<u> </u>	
					FOREIG	N PATENT DOCUMENTS	-		<del></del>	1
EXAMINER INITIAL		DOCU	JMENT BER	DAT	TE	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AL									Yes No
	AM									Yes No
	AN									Yes No
	AO									Yes
	AP									Yes
	AP	<del></del>	OTHER (Inc.	11/11	ng Author.	Title, Date, Pert	inent Pac	es, etc.)		<u> </u>
<del></del>	T		THER (INC.	Luu1	ng Auchor,	IICIO, DUCO, FOIL		,007 ,00017		
1	AR	<u>8</u>	Polymeras	e Ch	t al., "Sp ain Reacti Laborator	oecific Enzymatic A lon, " Cold Spring A ry (1986)	Amplifica Harb. Symp	tion of DN.	A In Vitr Biol. 51:	o: The 263-273, Cold
	AS	<u>B</u>	Polymeras	e Ch	ain React:	The Polymerase Chaion, Erlich, H.A., pury, N.Y., pp. 23	et al.,	eds., Cold	t Works," Spring H	in arbor
	AT	8	novel CPG	sup	port are a	"Bifunctional olig able to detect sin ord University Pre	gle base p	pair mutat	ions," Nu	cleic Acids
EXAMINER	1	m						DATE CONS	IDERED 6	6-12-06
EXAMINER: I line through communication	/ galtat	ion i	f not in c	onsi	dered, whe	ther or not citati I not considered.	ion is in Include o	conformancopy of th	ce with M is form w	PEP 609. Drawith next

				Ì	APPLICANT					
				1	FILING DA	\TE	GROUP To Be As	signed		
EXAMINER    Herewith (June 23, 2003)   To Be Assigned										
				DAT			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CLASS		FILING DATE
	AA	1.0198								
	<del></del>									
	+									ļ
	+							<u> </u>		<del> </del>
	AE							ļ	<del></del>	<b> </b>
	AF							<u> </u>		<del> </del>
	AG							<b></b>	<del> </del>	<b></b>
	АН							<del></del>	<del> </del>	<del> </del>
	AI	<u> </u>				<u> </u>		<del> </del>	<del> </del>	
	AJ			<u> </u>				<del></del>	<del> </del>	
	AK							<u></u>	<u> </u>	<u> </u>
					FOREIG	N PATENT DOCUMENTS	1	т	<del></del>	т —
				DAT	E	COUNTRY		CLASS		TRANSLATION
	AL							ļ		Yes No
	AM				···		<i>:</i>			Yes No
	AN									Yes No
					-					Yes No
										Yes No
·	1	<del></del>	OTHER (Inc.)	ludir	g Author	Title, Date, Pert	inent Pag	es, etc.)	_	
A	AR		Pringshei	m, P	., "Fluore	escence of organic	compounds	, "in Fluo	orescence	and ew York,
	AS	9	Thermosta	ble 1	DNA Polyme	erase," <i>Science 23</i>	zymatic An 9:487-491,	nplificati American	on of DNA Associat	with a ion for the
	АТ	9	to the 5'-	-term	ninus," in	Oligonucleotides	and Analo	gues: A P	ractical <i>i</i>	Approach,
EXAMINER	Ko	2						DATE CONS	SIDERED	1-12-06
EXAMINER: line throng communicati	n citat	ion i	f not in co	onsic	dered, who	ether or not citated not considered.	ion is in Include c	conforman copy of th	ce with M	PEP 609. Draw ith next

					ATTY DOG	VET NO	ADDI.TCAT	ION NO. TO	Be Assid	ned (Div. of
	DOCUMENT NUMBER  AA  AB  AC  AD  AE  AF  AG  AI  AI  AI  AI  AJ  AK  POREIGN PATENT DOCUMENTS  ER  L  DOCUMENT DATE  CUNTRY  CLASS SUB- CLASS  CLASS									
F	ORM PI	:O-144	9							
<u>FIR</u>	ST SUP	PLEMEN LOSURI	NTAL E STATEMENT	:	FILING DA	TE				
111 011 111					Herewith	(June 23, 2003)	To Be As	signed		
			<u> </u>		v.s.	PATENT DOCUMENTS			Γ	
EXAMINER INITIAL		1		DAT	'E	NAME		CLASS		FILING DATE
	AA									<del> </del>
	AB	<u> </u>								
		<b>↓</b>								<del> </del>
		<del> </del>		-				<del>                                     </del>		
		<del>\</del>		-				<del>                                     </del>		
	<u> </u>	+		├-						
		+-								
			· · · · · ·							
	<del>                                     </del>									
	AK							<u> </u>		<u> </u>
				,	FOREIG	N PATENT DOCUMENTS			τ	
EXAMINER INITIAL		1		DA'	re	COUNTRY		CLASS	L	TRANSLATION
-	AL_									
<u> </u>										
<u> </u>										
· · · · · · · · · · · · · · · · · · ·										
			OTHER (Inc.	ludi	ng Author,	Title, Date, Peri	inent Pag	es, etc.)		
A	AR	10	l Chain Rea	ctic	on." in <i>Po</i> .	lvmerase chain kea	CCION, ELI	LICH, B.A.	, ecar.,	Polymerase eds., Cold
	AS	10	dideoxyri oligodeox	bon yril	and and idea	3'-0-phosphoramidit	es: uses	of 5'-merc	apto-	University
	AT	10	Walker, G enzyme/DN Academy F	A p	olymerase	"Isothermal in vit system," Proc. Nat	ro amplifi 1. Acad.	ication of Sci. USA 8	E DNA by a	a restriction 5, National
EXAMINER	7	<u></u>						DATE CONS	IDERED	6-12-06
EXAMINER: line through communication	n citat	ion i	f not in c	ons: onfo	idered, who	ether or not citat d not considered.	ion is in Include o	conforman	ice with M	MPEP 609. Draw

							1			
					ATTY. DOC 2072.0010	KET NO. 002/LBB/SJE	APPLICAT 09/984,6	ION NO. To	Be Assig : October	med (Div. of 30, 2001)
F	ORM PT	0-1449	9		APPLICANT HANNA, Mi					
FIR:	ST SUPI	OSURE	<u>TAL</u> : STATEMENI		FILING DA		GROUP			
1111 0.0111220				_		(June 23, 2003)	To Be As	signed		
					<b>U.S.</b>	PATENT DOCUMENTS		т		
EXAMINER INITIAL		DOCUM NUMBI		DAT	'E	NAME		CLASS	SUB- CLASS	FILING DATE
	AA									
	AB									
	AC			<u> </u>						
	AD	ļ		<u> </u>				<del>                                     </del>		
	AE							<del></del>	<u> </u>	
	AF								<del>                                     </del>	
	AG AH	╁								
<u>.</u>	AI	<del>                                     </del>					-			
	AJ					•				
	AK									
					FOREIG	N PATENT DOCUMENTS			<del></del>	<del>,</del>
EXAMINER INITIAL		DOCUI		DAT	Œ	COUNTRY		CLASS	SUB- CLASS	TRANSLATION
-	AL									Yes No
					-					Yes No
	AM							1		Yes No
	AN			T						Yes No
	AO	<u> </u>		H						Yes No
	AP		VEWER (Inc.)	1,1,414	ng Author.	Title, Date, Pert	inent Pac	es. etc.)		
	[	ΞŤ	THER (INC.	Luai	ng Author,	IILIE, Bale, Fert	.Induc Fas	05, 000.7		
A	AR	11	probes to	the	: 3'-ends o	, "Efficient method f synthetic oligod niversity Press (19	leoxyribon	achment o	f thiol sp s," Nuclei	pecific ic Acids Res.
	AS		Daube et RNA-DNA B	al., ubbl	"Function e Complexe	nal Transcription Des," Science, 1992	Elongation , vol. 25	n Complexe 8, pages 1	s from Sy 320-1324	nthetic
	AT		Mancini e Spots in vol. 61,	the	Retinobla	titutively Methyla stoma Gene (RB1),	ted CpG D American	inucleotid Journal of	es as Mut Human Ge	ation Hot netics, 1997,
EXAMINER		1	m					DATE CONS	IDERED 6	12-06
EXAMINER: I line through communicatio	cit/at	j∕on if	not in c	onsi onfo	dered, whe	ether or not citat: i not considered.	ion is in Include o	conformancopy of th	ce with MI	PEP 609. Draw ith next

<u>-</u>									
	ı	FORM P	TO-149	13 2004 13:	FIRST NAMED INVENTO	OR			
	THIR	n sup	DI EMPATAL	<u> برنجوب</u>			ART	UNIT	
INFOR	MATION	I DISCI	LOSURE STA	WITE MEEN!	June 23, 2003		1645	;	
				U.S. PA	TENT DOCUMENTS				
EXAMINER INITIAL				DATE	NAME	CLASS	s	SUB-CLASS	FILING DATE
-N	AA	5,50	3,979	04/1996	Kramer et al.				
	AB	6,11	4,519	09/2000	Cole et al.				
	AC	2002	2/0168641	11/2002	Mortensen et al.				
	AD								
	AE								
	AF								
	AG							<del></del>	
	AH								
	Al								
	AJ								
	AK								
				FOREIGN	PATENT DOCUMENT	S			
EXAMINER INITIAL		DOC	UMENT	DATE	COUNTRY	CLASS	s	SUB-CLASS	TRANSLATION
IIII	AL	11011	JOEN	07112					Yes No
	AM	1						•	Yes No
	AN	-						\$ = <del></del>	Yes No
	AO								Yes No
	1	1						· · · ·	Yes No
	AP	_1	OTHER (I	ncluding Auth	or, Title, Date, Pertine	ent Pages, e	etc.)		I NO
K	AR	21	Cheung et	al., "A Resourc	ce of Mapped Human B 993, Cold Spring Labo	Bacterial Artif	ficial (		e Clones,"
	AS	21			onal sequencing: A me cad. Sci. USA 95:3455			uencing usir	ng RNA
	AT	21							
EXAMINER	-07	2						ONSIDERED	6
EXAMINER: Init	ial if refer	ence co de copy	nsidered, whet	her or not citation in the next communication	s in conformance with MPEP tion to Applicant.	609. Draw lin	e throu	gh citation if no	t in conformance

		(	OCT 1 0 2003	8. <i>44</i> 2				Page 1 of
			& TRADCO	·	ATTY. DOCKET NO. 2072.0010002/LBB/SJ		APPLICATION 10/600,581	
	1	PORM	PTO-1449		APPLICANT	<u>-                                      </u>	10/600,381	
	SEC	OND S	UPPLEMENTAL		Michelle Hanna			·
INFO			CLOSURE STATE	MENT	FILING DATE June 23, 2003		GROUP 1645	
				U.S. PAT	ENT DOCUMENTS			
EXAMINER				D. MT	NAME.	CLASS	SUB-CLASS	FILING DATE
INITIAL	AA	DOC	UMENT NUMBER	DATE	NAME	CLIASS	SUB-CIMSS	FIBIRG DATE
	AB	<del>                                     </del>		<del> </del>			<del> </del>	<del>                                     </del>
	AC	<del> </del>	<del></del>					1
200	AD3	5.5	71,669	11/05/1996	Lu et al.			01/14/1993
<del>- 7/1</del> -	AE3	<del></del>	51,594 B1	06/26/2001	Gonzalgo et al.			06/09/1998
	AF3	+	3/0099950 Al	05/29/2003	Hanna, M.M.		1	10/30/2001
	AG	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1				
	АН	1		i				
	AI	1						
	AJ	1						
	AK							
		*		FOREIGN P.	ATENT DOCUMENTS			
EXAMINER								
INITIAL	<u> </u>	DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
mı	AL1	ا <sub>سم</sub> ,	89/01050	02/09/1989	WIPO		+-	Yes No
	1 ADI	<del>  ""                                  </del>	337 01030	027 037 2303				Yes
	AM1	WO (	03/038042 A2	05/08/2003	WIPO			No
	1							Yes No
	AN	-		<del> </del>		. <u> </u>	1	Yes
	AO							No
								Yes
	AP		mupp (Includin	a Author Ti	l tle, Date, Pertinent	Pages et		No
	l		IREK (INCIUUII	ig Auchor, II	cie, Date, Fertinent	rages, ec	· · ·	<del></del>
	AR							
72	AS	12	Antequerra, F mouse," Proc. (1993).	?., and Bird, Natl. Acad.	A., "Number of CpG sci. USA 90:11995-1	islands an 1999, Nati	d genes in h onal Academy	uman and of Sciences
	AT	12			equent Mutations in Academy of Sciences		cer," Ann. N	
EXAMINER		2				DATE	CONSIDERED	FD-06

Page 2 of 9



SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

EXAMINER

APPLICATION NO. ATTY. DOCKET NO. 2072.0010002/LBB/SJE 10/600,581 APPLICANT Michelle Hanna

GROUP

June 23, 2003 1645 U.S. PATENT DOCUMENTS EXAMINER CLASS SUB-CLASS FILING DATE DOCUMENT NUMBER DATE NAME INITIAL ΔA AB AC AD AE AF AG AН ΑI ΑJ ΑK FOREIGN PATENT DOCUMENTS EXAMINER COUNTRY CLASS SUB-CLASS TRANSLATION DOCUMENT NUMBER DATE INITIAL Yes ALYes No AM Yes No AN Yes No AO Yes No AP OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Cifone, M.A., and Fidler, I.J., "Increasing metastatic potential is associated with increasing genetic instability of clones isolated from murine neoplasms," AR <u>13</u> Proc. Natl. Acad. Sci. USA 78:6949-6952, National Academy of Sciences (1981). Esteller, M., et al., "Promoter Hypermethylation and BRCA1 Inactivation in Sporadic Breast and Ovarian Tumors," J. Natl. Cancer Inst. 92:564-569, Oxford AS <u>13</u> University Press (April 2000). (Retrieved from LexisNexis Academic database) Frommer, M., et al., "A genomic sequencing protocol that yields a positive display of 5-methylcytosine residues in individual DNA strands," Proc. Natl. AT <u>13</u> Acad. Sci. USA 89:1827-1831, National Academy of Sciences (1992). DATE CONSIDERED

FILING DATE

Page 3 of 9

OCT 1 0 2003

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010002/LBB/SJE	APPLICATION NO. 10/600,581	
APPLICANT Michelle Hanna		
FILING DATE June 23, 2003	GROUP 1645	

					June 23, 2003		.645	
			_	U.S. PA	TENT DOCUMENTS			
EXAMINER INITIAL		DOCI	JMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA							
	AB	<u> </u>						ļ
	AC							<u> </u>
	AD						<u> </u>	
	AE						<u> </u>	
	AF							
	AG							
	AH							
	AI							
	AJ						<u> </u>	
	AK							<u>l</u>
				FOREIGN :	PATENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·	<del></del>
EXAMINER INITIAL		DOCT	JMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO
	AL							Ye
	АМ							Ye N
	AN							Ye N
	AO							Ye
	AP							Ye
	I AP		THER (Includin	a Author T	itle, Date, Pertinent	Pages, etc		
A.	AR	14	Fluorescent-	dye-labeled	no, T., "Synthesis and Oligonucleotides," <i>PC</i> , Press (1993).	l Character CR Methods	ization of Appl. 2:223	5'- -227, Cold
	AS	14	Gupta, K.C., phosphate gr Oxford Unive	oup containi	general method for thing oligonucleotides," (1991).	ne synthesi Nucleic A	s of 3'-sul cids Res. 1	fhydryl and 9:3019-3025,
	AT	14	Associated w	ith Aberrant	Inactivation of the <i>CL</i> DNA Methylation in A Ican Association for C	11 Common	Human Cance:	rs," Cancer
EXAMINER	-3h)	h	<u> </u>			DATE	CONSIDERED	6-12-06

Page 4 of 9



FORM PTO-1449

## SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010002/LBB/SJE APPLICATION NO. 10/600,581 APPLICANT Michelle Hanna

	SEC	OND S	UPPLEMENTAL		MICHEITE Haima			
INI			CLOSURE STATE	MENT	FILING DATE June 23, 2003		GROUP 1645	
				U.S. PA	TENT DOCUMENTS			
EXAMINER		T			T			
INITIAL		DOC	UMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA	+	····	<del> </del>				<del> </del>
	AB			<del> </del>	· · · · · · · · · · · · · · · · · · ·			<del> </del>
	AC AD	+	·		<del> </del>			<del>                                     </del>
	AE	╁						
	AF	╁			<del> </del>		<del></del>	
	AG	_	<del></del>					
	АН		<del></del> -					
	AI							
	AJ							
	AK							
				FOREIGN P	ATENT DOCUMENTS			
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
-	AL							Ye N
	AM							Ye N
	AN							Ye:
	AO							Yes No
	AP							Ye N
		0	THER (Includin	g Author, Ti	tle, Date, Pertinent	Pages, et	c.)	
71	AR	15	hypermethyla	tion in colo	ncidence and function rectal carcinoma," Pr f Sciences (1998).	nal conseq roc. Natl.	uences of hM Acad. Sci.	LH1 promoter USA 95:6870-
	AS	15	Tumors of Par	tients with I	uent Replication Erro Multiple Primary Cano Cancer Research (199	ers," <i>C</i> an		
	AT	<u>15</u>			Methylation of the oen human colon," Nat. Ge			
EXAMINER	-X					DATE	CONSIDERED	6-12-06

Page 5 of 9



FORM PTO-1449

## SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010002/LBB/SJE	APPLICATION NO. 10/600,581
APPLICANT Michelle Hanna	
FILING DATE June 23, 2003	GROUP 1645

				U.S. PAT	ENT DOCUMENTS			
EXAMINER		DOG	MUNIT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
INITIAL	AA	Восс	MENT NUMBER	DATE	NAPIE	CIASS	305-02105	TIDING DATE
	AB	<del>                                     </del>						
	AC							
	AD							
	AE							
	AF							
	AG							<u> </u>
	АН							
	AI							
-	AJ							
	AK							
				FOREIGN P	ATENT DOCUMENTS			·
EXAMINER INITIAL		DOCT!	MENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
INITIAL		DOCC	PENT NORBER	DATE	COONTAL	CERTO		Yes
	AL	<u> </u>						No
	AM							Yes No
								Yes
	AN	<u> </u>						No
	AO							Yes No
	,,							Yes No
	AP				tle, Date, Pertinent Pag		\	1
· · · · · · · · · · · · · · · · · · ·		- 01	HER (Including	g Author, Ti	tie, Date, Pertinent Pag	es, ecc	<u>.,</u>	
1	AR	<u>16</u>	Jin, D.J., "F to its Overpr 80, Academic	oduction of	a coli RNA Polymerase De Abortive Initiation Prod d (1994).	efective	e in Transcr J. Mol. Bid	ription due 51. 236:72-
	AS	<u>16</u>	Langer, P.R., Novel nucleic National Acad	acid affini	zymatic synthesis of bio ty probes," <i>Proc. Natl</i> . ces (1981).	otin-la Acad.	beled polynu Sci. USA 78:	ncleotides: 6633-6637,
$\downarrow$	AT	16	Loeb, L.A., 'Cancer Res. 5	Mutator Phen 11:3075-3079,	otype May Be Required fo American Association fo	or Cance	er Research	(1991).
EXAMINER _	20	سيرا				DATE (	CONSIDERED /	-12-06

Page\_6 of 9

	OIPA
E OCT	1 0 2003
FORM PTO	S.C.

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.
2072.0010002/LBB/SJE

APPLICANT
Michelle Hanna

FILING DATE
June 23, 2003

APPLICATION NO.
10/600,581

GROUP
1645

IN	FORMATI	ON DIS	CLOSURE STATE	MENT	June 23, 2003		GROUP 1645	
				v.s.	PATENT DOCUMENTS			
EXAMINER INITIAL		DOCU	JMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA							
	AB						<u> </u>	
	AC							
	AD							<u> </u>
	AE							
	AF							ļ <u>.</u>
	AG			1				ļ
	AH							ļ
-	AI							
	AJ						ļ	
	AK						<u> </u>	
				FOREIGN	PATENT DOCUMENTS		<del></del>	<del>,</del>
EXAMINER INITIAL		DOCI	JMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL							Yes No
	AM							Yes No
								Yes No
	AN	+						Yes
-	AO	<u> </u>		<del> </del>			<del>                                     </del>	No
	AP						I	Yes No
		0'	THER (Includi	ag Author,	Title, Date, Pertin	ent Pages, et	c.)	
M.	AR	17	Meinkoth, J. Solid Suppor	, and Wahl ts," Anal.	, G., "Hybridization Biochem. 138:267-2	n of Nucleic A 84, Academic A	Acids Immobi Press, Inc.	lized on (1984).
	AS	17	Nowell, P.C. 28, American	, "The Clo Associati	nal Evolution of Tu on for the Advancem	mor Cell Popu ent of Science	lations," Sc e (1976).	ience 194:23-
	AT	17	Palmisano, Wethylation	in Sputum,	., "Predicting Lung " Cancer Res. 60:59 ber 2000).	Cancer by Del 54-5958, Amer:	cecting Aber Ican Associa	rant Promote: tion for
EXAMINER	<u> </u>		2			DATE	CONSIDERED	1-206

Page 7 of 9

FORM PERAPERS

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLICATION NO. 2072.0010002/LBB/SJE 10/600,581 APPLICANT Michelle Hanna GROUP 1645 FILING DATE

EXAMINER INITIAL DOCUMENT NUMBER DATE NAME  AA AB AB AC AD AE AF AG AG AH AI AI AI AX	CLASS	SUB-CLASS	FILING DATE
NATE   NAME	CLASS	SUB-CLASS	FILING DATE
AB			
AC AD AD AE AF AF AG AH AI AJ AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL AL AM AN AN AN AN AN AO AP			
AD AE AF AG AH AI AJ AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL AL AM AN AN AN AN AP			
AE AF AG AH AI AJ AK  EXAMINER INITIAL DOCUMENT NUMBER AM AN AN AO AP			
AF AG AH AI AJ AJ AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL AL AM AN AN AN AO AP			
AG AH AI AJ AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL AM AN AN AO AP			
AH AI AJ AK  POREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL AM AN AN AO AP			
AI AJ AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL AM AN AN AN AO AP			
AJ AK  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL  AM  AN  AO  AP			
FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  AL  AM  AN  AO  AP			
FOREIGN PATENT DOCUMENTS  EXAMINER   DOCUMENT NUMBER DATE COUNTRY  AL  AM  AN  AO  AP		<u> </u>	li .
EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY  AL  AM  AN  AO  AP	T		
AL AM AN AO AP		Ť ····	<del></del>
AM AN AO AP	CLASS	SUB-CLASS	TRANSLATION
AN AO AP			Yes No
AO AP			Ye: No
AP		<u> </u>	Yes No
			Ye:
· · · · · · · · · · · · · · · · · · ·			Yes No
	ges, etc	.)	<u> </u>
Radlowski, M., and Job, D., "Effect of disulfide abortive and productive elongation catalyzed by polymerase," Acta Biochim. Pol. 41:415-419, Pans (1994).	Escheric	chia coli Ri	NA.
Rice, J.C., et al., "Aberrant methylation of the associated with decreased BRCA1 mRNA in sporadic 17:1807-1812, Stockton Press (1998).			
AT Robertson, K.D., "DNA methylation, methyltransfe 20:3139-3155, Nature Publishing Group (May 2001)		and cancer,	Oncogene
EXAMINER TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	DATE C	CONSIDERED	6-12-06

Page 8 of 9

FORM PTO-1449

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.
2072.0010002/LBB/SJE

APPLICANT
Michelle Hanna

FILING DATE
June 23, 2003

APPLICATION NO.
10/600,581

GROUP
1645

	<del></del>			U.S. PA	TENT DOCUMENTS	<del></del>		Υ
EXAMINER INITIAL		DOCI	JMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE
	AA							
	AB					ļ		
	AC							
	AD							
	AE							
	AF	<u> </u>				ļ		<u> </u>
	AG						<b>_</b>	<b></b>
	AH	↓				<u> </u>	ļ	
	AI	<del> </del>				<del>  </del>		_
	AJ							
	AK				<u> </u>	<u> </u>	<u> </u>	<u> </u>
				POREIGN P	ATENT DOCUMENTS			Υ
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION
	AL							Ye:
	AM							Ye N
	AN							Ye:
	AO							Ye:
	AP							Yes
			THER (Includin	a Author Ti	tle, Date, Pertinent Pag	es. etc	:.)	<u> </u>
	AR	19	nontumorigen	ic and tumor analysis," P	fferences in the rates o igenic cell lines as mea roc. Natl. Acad. Sci. US 9).	sured b	y Luria-Dell	brūck
	AS	<u>19</u>	Toyota, M., cancer, Sem	and Issa, J. in. Cancer B	-P.J., "CpG island methy iol. 9:349-357, Academic	lator p Press	henotypes i	n aging and
	AT	<u>19</u>	Toyota, M., a	and Issa, J. Electrophore	-P.J., "The role of DNA sis 21:329-333, Wiley-VC	hyperme H Verla	thylation in g GmbH (Jan	n human uary 2000).
XAMINER	M	<u></u>		· · · · · · · ·		DATE	CONSIDERED	fr-06

Page 9 of 9

OIPE	18
COOR o r 700	٠ <u>.</u>
FORM PTQ-1449	ς.

SECOND SUPPLEMENTAL
INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 2072.0010002/LBB/SJE	APPLICATION NO. 10/600,581
APPLICANT Michelle Hanna	
FILING DATE	GROUP
June 23, 2003	1645

					June 23, 2003		645		
				U.S. PAT	ENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING D	AT
	AA								
	AB								
	AC						<u></u>		
	AD			<u> </u>					_
	AE	↓			<u></u> _	<del>                                     </del>			
	AF					- <b></b>			_
	AG	<del> </del>							
	AH								
	AI	<b></b>							_
	AJ	-				<del> </del>			_
	AK						<u> </u>	<u> </u>	_
	<del> </del>	<del></del>		FOREIGN P.	ATENT DOCUMENTS		Τ	T	—
EXAMINER INITIAL		DOCU	JMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLAT	
	AL								Ye
	AM								Υe
									Ye
	AN_					1			Υe
	AO	+							Ye
	AP		·				<u> </u>		N
	<del></del>	07	THER (Includin	g Author, Ti	tle, Date, Pertinent Pa	ges, etc	:.)		
T.	AR	20	Vogelstein, Genet. 9:138	B., and Kinzl	ler, K.W., "The multist er Science Publishers L	ep natur td. (199	e of cancer 3).	," Trends	
	AS	20	transcription	n initiation	novalent cations differ from a $\sigma$ -70 promoter once B.V. (1997).	in thei f <i>Escher</i>	r effects o ichia coli,	n " Gene	
V	AT	20	Amplification	n of Specific	.B., "The Ligation Ampl C DNA Sequences Using S Omics 4:560-569, Academ	equentia	1 Rounds of	Template -	-
EXAMINER	-7/	2-			<u> </u>	DATE	CONSIDERED	61206	
EXAMINER: Draw line r	hrough	citat	ion if not in	dered, wheth conformance	er or not citation is and not considered. In	in confo	rmance with opy of this	MPEP 609. form with	1

SKGF\_DC1:186734.1

FEA.	GV				<del></del>				
THASEN	7	<del></del>			ATTY. DOCKET NO.	<del></del>	ABBLICA	ATION NO.	Page 1 of
IIII				•	2072.0010002/LBB/SJE		10/600,5		
			PTO-1449		APPLICANT Michelle M. Hanna				
FIRST SUPPL	EMENTAL	<u>INFORI</u>	MATION DISCLOS	URE STATEMENT	FILING DATE June 23, 2003	<u> </u>	GROUP		
•					Julie 23, 2003	<u>-</u>	10 00 85	sigri <del>ed</del>	
·	<del>-  </del>			U.S.	PATENT DOCUMENTS			-т	<del></del>
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	NAME		LASS	SUB-CLASS	FILING DATE
-7	AA3	5,399,		03/21/95	Kacian et al.		1	1	03/19/92
	AB3	5,888,		03/30/99	Goelet et al.			1 1	03/05/91
· / /	AC3	5,554,	516	09/10/96	Kacian et al.		1		12/02/93
	AD								
	AE	1							
<del></del>	AF	<u> </u>							
	AG	<u> </u>						ļ	
	AH	<u> </u>	-						
	Al	├			<del></del>			ļ	
	AJ	_			·				
	AK	<u> </u>							
EXAMINER	·	τ		FOREI	GN PATENT DOCUMENTS			T	Γ
INITIAL		DOCU	MENT NUMBER	DATE	COUNTRY	CI	.ASS	SUB-CLASS	TRANSLATION
<u> </u>									Ye
·- <u>-</u>	AL	-						<u> </u>	No.
	AM								Ye: No
	1		·					<u> </u>	Ye
	AN	-	··· <u> </u>					<del> </del>	No.
	AO								Ye:
	1								Yes
	AP			THED (Including A					No.
	T	T	1	THEK (Including A	utnor, True, Date, Pertinent Pages	s, etc.)			
	AR	<u>12</u>	Internation mailed Jul	nal Search R y 24, 2003,	eport for Internation International Searchi	al Applica ng Authori	tion No ty/USA	o. PCT/US0: , Washingto	2/34419, on, D.C.
71							•		
<del>//</del>	<del>                                      </del>	<del>                                     </del>	<del>                                     </del>		<del></del>				
	AS	ł							
		<del> </del>		· · · · · · · · · · · · · · · · · · ·				<del></del>	
		Ī							
	AT	]							
XAMINER						DATE	CONSIDI	FRED /	
	Z] !							ERED 6-12	
XAMINER: Initial	if reference	e conside	ered, whether or not munication to Appli	t citation is in conform	nance with MPEP 609. Draw line the	rough citation if	not in conf	ormance and not	considered.